- PI 564117 to 564120-continued
 - PI 564118 donor id: CN 1219-1. origin: Taiwan. other id: BE-2335. other id: Q 27785. remarks: Plants prostrate. Roots yellow, 27% dry matter. Flesh yellow. Texture dry after cooking. Suitable for hot-wet (22 t/ha) or cool-dry season (21 t/ha). Cultivated. Tissue Culture.
 - PI 564119 donor id: CN 1232-9. origin: Taiwan. other id: BE-2335. other id: Q 27786. remarks: Maturity early. Plants semi-erect. Roots yellow, 26% dry matter. Flesh pale yellow. Texture slightly dry after cooking. Suitable for cool-dry (24 t/ha) or hot wet season (20 t/ha). Cultivated. Tissue Culture.
 - PI 564120 donor id: CN 1510-25. origin: Taiwan. other id:
 BE-2335. other id: Q 27796. remarks: Maturity early.
 Plants semi-erect. Roots pale red, 29% dry matter. Flesh
 yellow. Texture moderately dry after cooking. Suitable
 for hot-wet or cool-dry season (26 t/ha). Cultivated.
 Tissue Culture.
- PI 564121. Ipomoea batatas (L.) Lam. var. batatas CONVOLVULACEAE Sweet potato
 - Donated by: Ng, S.Y.C., International Inst. of Tropical Agric., Oyo Road, PMB 5320, Ibadan, Nigeria. Received May 22, 1989.

origin: Nigeria. cultivar: TIB11. other id: BE-2356. other id: IB1988/361. other id: Q 27803. remarks: Flesh orange. Moderate resistance to SPVD. Cultivar. Tissue Culture.

PI 564122 to 564160. Ipomoea batatas (L.) Lam. var. batatas CONVOLVULACEAE Sweet potato

Donated by: Kellock, L.; Beetham, P., Jose F. M., Plant Research Institute, Dept. of Agric. and Rural Affairs, Burnley Gardens, Swan Street, Burnley, Victoria 3121, Australia. Received March 07, 1990.

- PI 564122 donor id: 11. origin: Tonga. cultivar: 83003-12. other id: Q 27977. Cultivar. Tissue Culture.
- PI 564123 donor id: 13. origin: Tonga. cultivar: 83005-19. other id: 83003-19. source: D. LaBonte. Erroneous culitvar name.. other id: Q 27978. remarks: Cv. originally recorded as 83003-19. Changed to 83005-19 based on memo LaBonte to Hurtt 09/91. Cultivar. Tissue Culture.
- PI 564124 donor id: 18. origin: Western Samoa. cultivar: IB01. other id: Q 27980. Cultivar. Tissue Culture.